

## Aerial Equipment

The standard television aerial equipment should always be used, since the best results cannot be expected with an ordinary aerial system.

## Voltage

Television Receivers are for use on A.C. 60 cycles 110-115 volts. Mains only. For use in a D.C. district, a rotary converter is required to provide the necessary alternating current.

## ABLE MODEL 180

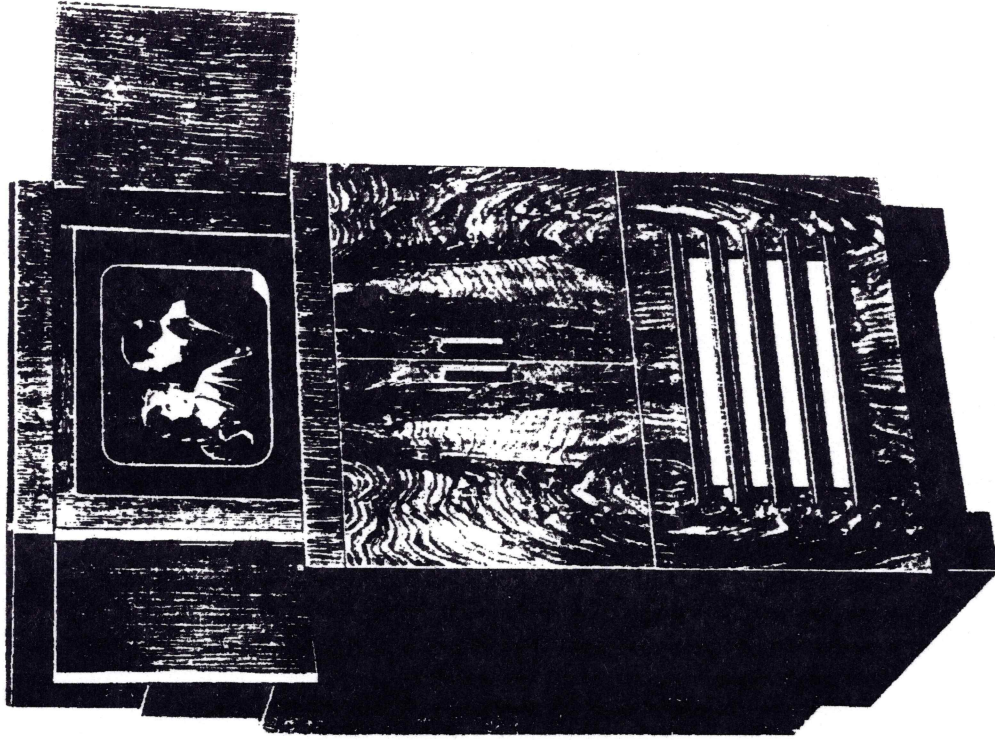
As illustrated: For the reception of Television only, i.e., vision with its accompanying sound. This model provides a picture 8½ in. by 10 in. The cabinet, beautifully grained and walnut finished, measures 22½ in. high, 14½ in. wide and 10 in. deep.

## ONSOLE MODEL 181

Combined Television and High-fidelity Radio Receiver

As illustrated: Television section identical with model 180 but with larger viewing screen (giving a picture 10 in. by 18 in.) and provision for receiving sound programmes (without vision) on the Television wavelength (40.5 megacycles). This instrument also provides high-fidelity reception of broadcast radio on two wave-bands: 550 to 800 and 800 to 1980 metres. Magnificent built-finished cabinet 44½ in. high, 20½ in. wide, 10 in. deep.

**LEN B. DU MONT LABORATORIES, Inc.**  
PASSAIC, NEW JERSEY



Model 181

*See AS WELL AS hear*